L Number	Hits	Search Text	DB	Time stamp
-	478	(356/335).CCLS.	USPAT;	2002/11/24
			US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	313	(356/337).CCLS.	USPAT;	2002/11/24
			US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	743	(356/338). <i>CC</i> LS.	USPAT;	2002/11/24
			US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	298	(356/339). <i>CC</i> LS.	USPAT;	2002/11/24
			US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	115	(356/340). <i>CC</i> LS.	USPAT;	2002/11/24
			US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	163	(356/341).CCLS.	USPAT;	2002/11/24
			US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	314	(356/343).CCLS.	USPAT;	2002/11/24
			US-PGPUB;	14:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
- '	1045	(356/432).CCLS.	USPAT;	2002/11/24
			US-PGPUB;	14:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	623	(356/436).CCLS.	USPAT;	2002/11/24
			US-PGPUB;	14:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	592	(356/437).CCLS.	USPAT;	2002/11/24
			US-PGPUB;	14:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

US-PGPUB; EPO: JPO: DERWENT; IBM_TDB US-PAT; US-PGPUB; IN- DERWENT; IBM_TDB US-PAT; US-PGPUB; IN- DERWENT; IBM_TDB US-PAT; IN- DERWENT; IBM_TDB US-PAT; IN-		1			T
### Company	-	367	(356/438).CCLS.	USPAT;	2002/11/24
DERWENT: IBM_TDB USPAT: US-PGPUB; EPO_JPO: DERWENT: IBM_TDB US-PGPUB; EPO_JPO: DERWENT: D					14:26
- 274 (356/439).CCLS. IBM_TDB USPAT; US-RePUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-RePUB; IBM_TDB				EPO; JPO;	
- 274 (356/439).CCLS. USPAT: US-PGPUB: EPC. JPC. DERWENT: IBM_TDB USPAT: US-PGPUB: IBM_				DERWENT;	
US-P6PUB: EPO: JPO: DERWENT: IBM_TDB				IBM_TDB	
Pro; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Pro; JPO; DERWENT; IBM_TDB USPAT; US	-	274	(356/439).CCLS.	USPAT;	2002/11/24
DERWENT: IBM_TDB				US-PGPUB;	14:26
- 198 (356/441).CCLS. IBM_TDB USPAT: US-P6PUB: EPO; JPO; DERWENT; IBM_TDB USPAT:				EPO; JPO;	
- 198 (356/441).CCLS. USPAT; US-PGPUB; EPC).JPC; DERWENT; IBM_TDB USPAT: US-PGPUB; EPC).JPC; DERWENT; IBM_TDB USPAT: US-PGPUB; EPC).JPC; DERWENT; IBM_TDB USPAT: US-PGPUB; EPC).JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC].JPC; DERWENT; US-				DERWENT;	
US-P6PUB; 14:26 EPC, JPC, DERWENT; IBM_TDB USPAT; US-P6PUB; 14:26 EPC, JPC; DERWENT; IBM_TDB USPAT; US-P6PUB; 14:27 EPC, JPC; DERWENT; IBM_TDB USPAT; US-P6PUB; EPC, JPC; DERWENT; US-P				IBM_TDB	
- 357 (356/442).CCLS. EPO; JPO; DERWENT; IBM_TDB USPAT; US-F6PUB; EPO; JPO; DERWENT; EPO; JPO;	-	198	(356/441).CCLS.	USPAT;	2002/11/24
- 357 (356/442).CCL5. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO;				US-PGPUB;	14:26
- 357 (356/442).CCLS. USPAT: USPAT: 14:26 - 352 (356/243.1).CCLS. USPAT: 14:26 - 351 (356/243.2).CCLS. USPAT: 2002/11/24 - 51 (356/243.2).CCLS. USPAT: 15M_TDB 14:26 - 645 (73/865.5).CCLS. USPAT: 14:26 - 974 (73/432.1).CCLS. USPAT: 2002/11/24 - 727 (250/573).CCLS. USPAT: 14:27 - 727 (250/574).CCLS. USPAT: 15M_TDB 14:27 - 893 (250/574).CCLS. USPAT: 2002/11/24 - 14:27 - 151 (356/243.2).CCLS. USPAT: 2002/11/24 - 151 (356/243.2).CCLS. USPAT: 2002/11/24 - 152 (250/573).CCLS. USPAT: 2002/11/24 - 153 (250/574).CCLS. USPAT: 2002/11/24 - 154 (250/574).CCLS. USPAT: 2002/11/24 - 157 (250/574).CCLS. USPAT: 2002/11/24				EPO; JPO;	
- 357 (356/442).CCLS. USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT. US-P6PUB; I4:26 - 352 (356/243.1).CCLS. USPAT. 2002/11/24 14:26 - 51 (356/243.2).CCLS. USPAT: US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT: US-P6PUB; EPO; JPO; DERWENT: IBM_TDB USPAT: US-P6PUB; I4:27 - 645 (73/865.5).CCLS. USPAT: 2002/11/24 14:27 - 974 (73/432.1).CCLS. USPAT: US-P6PUB; I4:27 - 974 (73/432.1).CCLS. USPAT: US-P6PUB; I4:27 - 727 (250/573).CCLS. USPAT: US-P6PUB; I4:27 - 728 (250/574).CCLS. USPAT: US-P6PUB; I4:27 - 893 (250/574).CCLS. USPAT: US-P6PUB; I4:27 - 1893 (250/574).CCLS. USPAT: US-P6PUB; I4:27		1		DERWENT;	
US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; EPC; JPC; LERVERTE EPC; LERVERTE EPC; JPC; LERVERTE EPC; JPC; LERVERTE EPC; JPC; LERVERTE EPC; JPC; LERVERTE EPC; L				IBM_TDB	
- 352 (356/243.1).CCLS. USPAT; 2002/11/24 14:26 - 351 (356/243.2).CCLS. USPAT; 2002/11/24 14:26 - 51 (356/243.2).CCLS. USPAT; 2002/11/24 14:26 - 645 (73/865.5).CCLS. USPAT; 2002/11/24 14:26 - 647 (73/432.1).CCLS. USPAT; 2002/11/24 14:27 - 974 (73/432.1).CCLS. USPAT; 2002/11/24 14:27 - 727 (250/573).CCLS. USPAT; 2002/11/24 14:27 - 893 (250/574).CCLS. USPAT; 2002/11/24 14:27 - 893 (250/574).CCLS. USPAT; 2002/11/24 14:27 - 1893 (250/574).CCLS. USPAT; 2002/11/24 14:27	-	357	(356/442).CCLS.	_	2002/11/24
- 352 (356/243.1).CCLS. EPC. JPC. DERWENT; IBM_TDB USPAT; US-PGPUB; EPC. JPC. DERWENT IBM_TDB USPAT; US-PGPUB; EPC. JPC. DERWENT; IISM_TDB USPAT; US-PGPUB; EPC. JPC. DERWENT; IIISM_TDB USPAT; US-PGPUB; EPC. JPC. DERWENT; IISM_TDB USPAT; US-PGPUB; IISM_TD				1	
DERWENT: IBM_TDB USPAT: USPAT: USPAT: USPAT: IBM_TDB USPAT: IBM_TDB USPAT: IBM_TDB USPAT: IBM_TDB USPAT: IBM_TDB USPAT: USPEPUB: EPO; JPO; DERWENT: IBM_TDB USPAT: USPAT: USPEPUB: EPO; JPO; DERWENT: IBM_TDB USPAT: USPEPUB: EPO; JPO; DERWENT:					
- 352 (356/243.1).CCLS. IBM_TDB USPAT; 2002/11/24 14:26 EPC; JPC; DERWENT; IBM_TDB USPAT; 2002/11/24 14:26 EPC; JPC; DERWENT; IBM_TDB USPAT; 2002/11/24 14:26 EPC; JPC; DERWENT; IBM_TDB USPAT; 2002/11/24 14:27 EPC; JPC; DERWENT; IBM_TDB USPAT; 2002/11/24 14:27 EPC; JPC; DERWENT; IBM_TDB EPC; JPC; DERWENT; IBM_TDB EPC; JPC; DERWENT; IBM_TDB USPAT; 2002/11/24 14:27 EPC; JPC; DERWENT; IBM_TDB USPAT; 2002/11/24 USPAT; USPAT;					
- 352 (356/243.1).CCLS. (356/243.1).CCLS. (356/243.2).CCLS. (356/243.1).CCLS. (356/243.2).CCLS. (356/24					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; I4:26 [_	352	(356/243.1).CCLS.		2002/11/24
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I4:27					i I
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I4:27 US-PGPUB; I4:27 US-PGPUB; I4:27 US-PGPUB; I4:27 US-PGPUB; I4:27				1	
- 51 (356/243.2).CCLS. IBM_TDB				1	
- 51 (356/243.2).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I4:27	_	51	(356/243.2).CCLS.		2002/11/24
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			(000) = 1012/10020		1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I4:27 P727 (250/573).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				· ·	- 1.20
- 645 (73/865.5).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I4:27 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 645 (73/865.5).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				F	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; I4:27 - 727 (250/573).CCLS. USPAT; 2002/11/24 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	645	(73/865.5).CCLS		2002/11/24
- 974 (73/432.1).CCLS. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			(
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
- 974 (73/432.1).CCLS. IBM_TDB USPAT; 2002/11/24 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/11/24 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; EPO; JPO;					
- 974 (73/432.1).CCLS. USPAT; 2002/11/24 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				l .	
- 727 (250/573).CCLS. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	_	974	(73/432.1).CCLS.		2002/11/24
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; I4:27 B93 (250/574).CCLS. USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			(i	1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					=,
- 727 (250/573).CCLS. IBM_TDB					
- 727 (250/573).CCLS. USPAT; 2002/11/24 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				i e	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	727	(250/573). <i>CC</i> LS.	<u> </u>	2002/11/24
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;			(· ·	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					/
- 893 (250/574).CCLS. IBM_TDB USPAT; 2002/11/24 US-PGPUB; EPO; JPO; DERWENT;					
- 893 (250/574).CCLS. USPAT; 2002/11/24 US-PGPUB; EPO; JPO; DERWENT;				\[\frac{1}{2}\]	
US-PGPUB; 14:27 EPO; JPO; DERWENT;	_	893	(250/574).CCLS.		2002/11/24
EPO; JPO; DERWENT;			(
DERWENT;					- 116/
				IBM_TDB	

	253	(250/575).CCLS.	USPAT;	2002/11/24
-	253	(250/5/5).CCLS.	US-PGPUB;	14:27
			1	14:27
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	swanson.in. and billard.in.	USPAT;	2003/09/09
			US-PGPUB;	18:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6219138.URPN.	USPAT	2002/11/24
				15:26
-	15	("3310946" "4015135" "4245909" "4361403"	USPAT	2002/11/24
		"4497577" "4565448" "4801205" "4928153"		15:27
	:	"5090808" "5164787" "5309216" "5571855"		
		"5619324" "5793478" "5818583").PN.		
-	82	mie and particle and (suspend\$ with medium)	USPAT;	2002/11/24
			US-PGPUB;	17:25
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	71	mie and particle and backscatter\$	USPAT;	2003/04/15
	, -	This and particle and backscarrer \$	US-PGPUB;	16:59
			EPO; JPO;	10.37
			DERWENT;	
			IBM_TDB	
	2	((maxim\$ or minim\$) with backscatter\$ with	USPAT;	2003/04/15
-	۲	, , , , , , , , , , , , , , , , , , , ,	1	l i
		scatter\$ with absor\$6) and (index with refract\$)	US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT;	
	1000	hadenakkant and shaart and a skkaat	IBM_TDB	2002/04/45
-	1889	backscatter\$ and absor\$ and scatter\$	USPAT;	2003/04/15
			US-PGPUB;	17:57
			EPO; JPO;	
			DERWENT;	
	4-4-	// / · · · · · · · · · · · · · · · · ·	IBM_TDB	0000151115
-	1545	(backscatter\$ and absor\$ and scatter\$) and	USPAT;	2003/04/15
		(maxim\$ or minim\$)	US-PGPUB;	17:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	41	((backscatter\$ and absor\$ and scatter\$) and	USPAT;	2003/04/15
		(maxim\$ or minim\$)) and mie and scatter\$ and	US-PGPUB;	17:59
		(refract\$ with index)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	38	particle and (complex with refract\$ with ind\$4) and	USPAT;	2003/04/16
		(scatter\$4 with extinct\$4)	US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	3884	swanson.in.	USPAT;	2003/09/09
-	3004	Swanson.m.	US-PGPUB;	18:16
			EPO; JPO;	10.10
			DERWENT;	
			IBM_TDB	
_	121	swanson.in. and scatter\$	USPAT;	2003/09/09
	121	Swanson.m. and Scarrer \$	US-PGPUB;	18:16
			EPO; JPO;	10.10
			DERWENT;	
			IBM_TDB	
_	55	(swanson.in. and scatter\$) and absor\$	USPAT;	2003/09/09
		(Swartson, and Scarter 4) and absorp	US-PGPUB;	18:16
			EPO; JPO;	10.10
			DERWENT;	
			IBM_TDB	
_	15	("3310946" "4015135" "4245909" "4361403"	USPAT	2003/09/09
	10	"4497577" "4565448" "4801205" "4928153"	33,71,	18:19
		"5090808" "5164787" "5309216" "5571855"		10/1/
		"5619324" "5793478" "5818583").PN.		
_	91	(maxim\$ near3 scatter\$) and (electromagnet\$ with	USPAT;	2003/09/10
		wave)	US-PGPUB;	08:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	12	(maxim\$ near3 (backscatter\$ or back?scatter\$ or	USPAT;	2003/09/10
		(back adj scatter\$))) and (electromagnet\$ with	US-PGPUB;	08:28
		wave)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
_	30	(maxim\$ near3 (backscatter\$ or back?scatter\$ or	USPAT;	2003/09/10
		(back adj scatter\$))) and (ind\$4 with refract\$)	US-PGPUB;	09:52
		• • • • • • • • • • • • • • • • • • • •	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	45	(select\$ near3 (backscatter\$ or back?scatter\$ or	USPAT;	2003/09/10
		(back adj scatter\$))) and (ind\$4 with refract\$)	US-PGPUB;	09:45
ļ			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	287	(select\$ near3 (backscatter\$ or back?scatter\$ or	USPAT;	2003/09/10
		(back adj scatter\$)))	US-PGPUB;	09:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	((select\$ near3 (backscatter\$ or back?scatter\$ or	USPAT;	2003/09/10
		(back adj scatter\$)))) and mie	US-PGPUB;	09:46
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	7	(maxim\$ near3 (backscatter\$ or back?scatter\$ or	USPAT;	2003/09/10
		(back adj scatter\$))) and mie	US-PGPUB;	10:00
			EPO; JPO;	
			DERWENT;	
<u> </u>			IBW_TDB	

Search History 6/21/04 7:19:50 PM Page 4

_	96	(backscatter\$ or back?scatter\$ or (back adj	USPAT;	2003/09/10
		scatter\$)) and mie and (refract\$ with ind\$4)	US-PGPUB;	11:23
		Source with may ty	EPO; JPO;	13.20
			DERWENT;	
			IBM_TDB	
	290	maxim\$ and scatter\$ and particle and (refract\$ with	USPAT;	2003/09/10
		ind\$4) and mie	US-PGPUB;	11:25
		map+) and me	EPO; JPO;	11.23
			DERWENT;	
			IBM_TDB	
_	132	maxim\$ and scatter\$ and particle and (refract\$ with	USPAT;	2003/09/10
	132	ind\$4) and mie and medi\$2 and ratio and complex	US-PGPUB;	12:10
		may+) and this and medite and ratio and complex	EPO; JPO;	12.10
			DERWENT;	
			IBM_TDB	
	34	maxim\$ and (backscatter\$ or back?scatter\$ or	USPAT;	2003/09/10
_	37	(back adj scatter\$)) and particle and (refract\$ with	US-PGPUB;	13:14
		ind\$4) and mie and medi\$2 and ratio and complex	EPO; JPO;	15.14
		maga) and mie and medige and rand and complex	DERWENT;	
			IBM_TDB	
	4592	particle with size with parameter	USPAT;	2003/09/10
_	4572	particle with size with parameter	US-PGPUB;	15:53
!			EPO; JPO;	15:55
			DERWENT;	
			1	
	85	(neuticle with give with personator) and (mic with	IBM_TDB USPAT;	2003/09/10 14:11
_	65	(particle with size with parameter) and (mie with scatter\$)	US-PGPUB;	2003/09/10 14:11
		Scattery	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	71	(particle with size with parameter) and (refract\$	USPAT;	2003/09/10
_	'1	with ind\$4) and mie and (maxim\$ or minim\$)	US-PGPUB;	14:18
		With may+) and the and (maximy of minimy)	EPO; JPO;	14.10
			DERWENT;	
			IBM_TDB	
_	4	(particle with size with parameter) and (refract\$	USPAT;	2003/09/10
		with ind\$4) and (contour with plot\$)	US-PGPUB;	14:25
		with may+) and (comoun with plots)	EPO; JPO;	14.60
			DERWENT;	
			IBM_TDB	
_	109	 (particle with size with parameter) and	USPAT;	2003/09/10
	109	(backscatter\$ or back?scatter\$ or (back adj	US-PGPUB;	14:25
		scatter\$))	EPO; JPO;	14.25
		Scarrer 4))	DERWENT;	
		•	IBM_TDB	
_	379	(particle with size) and (refract\$ with ind\$4) and	USPAT;	2003/09/10
	3/9	(backscatter\$ or back?scatter\$ or (back adj	USPAT;	15:54
		scatter\$))	EPO; JPO;	10.04
			DERWENT;	
			IBM_TDB	<u> </u>

-	78	((particle with size) and (refract\$ with ind\$4) and	USPAT;	2003/09/10
		(backscatt r\$ or back?scatter\$ or (back adj	US-PGPUB;	15:55
		scatter\$))) and extinct\$	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	8	(("6017981") or ("5856994") or ("5818583") or	USPAT;	2004/06/18
		("5534056")).PN.	US-PGPUB;	13:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	(("6017981") or ("5853994") or ("5818583") or	USPAT;	2004/06/18
		("5534056")).PN.	US-PGPUB;	13:31
			EPO; JPO;	
			DERWENT;	
	0404	(/25/ /22/) 441 6)	IBM_TDB	000440440
-	9124	((356/336).CCLS.) or ((356/335).CCLS.) or	USPAT;	2004/06/18
		((356/337).CCLS.) or ((356/338).CCLS.) or	US-PGPUB;	13:37
		((356/339).CCLS.) or ((356/340).CCLS.) or	EPO; JPO;	
		((356/341).CCLS.) or ((356/342).CCLS.) or	DERWENT;	
		((356/343).CCLS.) or ((356/432).CCLS.) or	IBW_TDB	
		((356/436).CCLS.) or ((356/437).CCLS.) or		
		((356/438).CCLS.) or ((356/439).CCLS.) or		
	,	((356/441).CCLS.) or ((356/442).CCLS.) or ((356/243.1).CCLS.) or ((356/243.2).CCLS.) or		
		((73/865.5).CCLS.) or ((73/432.1).CCLS.) or ((250/573).CCLS.) or ((250/574).CCLS.) or		
		((250/575).CCLS.)		
_	4747	(((356/336).CCLS.) or ((356/335).CCLS.) or	USPAT;	2004/06/18
_	7/3/	((356/337).CCLS.) or ((356/338).CCLS.) or	US-PGPUB;	13:37
		((356/339).CCLS.) or ((356/340).CCLS.) or	EPO; JPO;	15.57
		((356/341).CCLS.) or ((356/342).CCLS.) or	DERWENT;	
		((356/343).CCLS.) or ((356/432).CCLS.) or	IBM_TDB	
		((356/436).CCLS.) or ((356/437).CCLS.) or	1500_100	
		((356/438).CCLS.) or ((356/439).CCLS.) or		
		((356/441).CCLS.) or ((356/442).CCLS.) or		
		((356/243.1).CCLS.) or ((356/243.2).CCLS.) or		
		((73/865.5).CCLS.) or ((73/432.1).CCLS.) or		
		((250/573).CCLS.) or ((250/574).CCLS.) or		
		((250/575).CCLS.)) and (scatter\$4 or absor\$6)		
-	226	(((((356/336).CCLS.) or ((356/335).CCLS.) or	USPAT;	2004/06/18
		((356/337).CCLS.) or ((356/338).CCLS.) or	US-PGPUB;	14:07
		((356/339).CCLS.) or ((356/340).CCLS.) or	EPO; JPO;	
		((356/341).CCLS.) or ((356/342).CCLS.) or	DERWENT;	
	:	((356/343).CCLS.) or ((356/432).CCLS.) or	IBM_TDB	
		((356/436).CCLS.) or ((356/437).CCLS.) or		
		((356/438).CCLS.) or ((356/439).CCLS.) or		
		((356/441).CCLS.) or ((356/442).CCLS.) or		
		((356/243.1).CCLS.) or ((356/243.2).CCLS.) or		
		((73/865.5).CCLS.) or ((73/432.1).CCLS.) or		
		((250/573).CCLS.) or ((250/574).CCLS.) or		
		((250/575).CCLS.)) and (scatter\$4 or absor\$6)) and		
		mie		

-	9124	((356/336).CCLS.) or ((356/335).CCLS.) or	USPAT;	2004/06/18
		((356/337).CCLS.) or ((356/338).CCLS.) or	US-PGPUB;	13:38
		((356/339).CCLS.) or ((356/340).CCLS.) or	EPO; JPO;	
		((356/341).CCLS.) or ((356/342).CCLS.) or	DERWENT;	
		((356/343).CCLS.) or ((356/432).CCLS.) or	IBM_TDB	
		((356/436).CCLS.) or ((356/437).CCLS.) or		
	İ	((356/438).CCLS.) or ((356/439).CCLS.) or		
		((356/441).CCLS.) or ((356/442).CCLS.) or		
		((356/243.1).CCLS.) or ((356/243.2).CCLS.) or		
		((73/865.5).CCLS.) or ((73/432.1).CCLS.) or		
		((250/573).CCLS.) or ((250/574).CCLS.) or		
		((250/575).CCLS.)		
_	16	(((356/336).CCLS.) or ((356/335).CCLS.) or	USPAT;	2004/06/18
		((356/337).CCLS.) or ((356/338).CCLS.) or	US-PGPUB;	13:38
		((356/339).CCLS.) or ((356/340).CCLS.) or	EPO; JPO;	15.50
		((356/341).CCLS.) or ((356/342).CCLS.) or	DERWENT;	
		((356/343).CCLS.) or ((356/432).CCLS.) or	IBM_TDB	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TPM_108	
		((356/436).CCLS.) or ((356/437).CCLS.) or		
		((356/438).CCLS.) or ((356/439).CCLS.) or		
		((356/441).CCLS.) or ((356/442).CCLS.) or		
		((356/243.1).CCLS.) or ((356/243.2).CCLS.) or		
		((73/865.5).CCLS.) or ((73/432.1).CCLS.) or		
		((250/573).CCLS.) or ((250/574).CCLS.) or		
		((250/575).CCLS.)) and (complex with refract\$ with		
		ind\$4) and particle and extinction		
-	13	(((356/336).CCLS.) or ((356/335).CCLS.) or	USPAT;	2004/06/18
1		((356/337).CCLS.) or ((356/338).CCLS.) or	US-PGPUB;	13:38
		((356/339).CCLS.) or ((356/340).CCLS.) or	EPO; JPO;	
		((356/341).CCLS.) or ((356/342).CCLS.) or	DERWENT;	
		((356/343).CCLS.) or ((356/432).CCLS.) or	IBW_TDB	
		((356/436).CCLS.) or ((356/437).CCLS.) or		
		((356/438).CCLS.) or ((356/439).CCLS.) or		
		((356/441).CCLS.) or ((356/442).CCLS.) or		
		((356/243.1).CCLS.) or ((356/243.2).CCLS.) or		
		((73/865.5).CCLS.) or ((73/432.1).CCLS.) or		
		((250/573).CCLS.) or ((250/574).CCLS.) or		
		((250/575).CCLS.)) and (maximum with (scatter\$4 or		
		absor\$6)) and (complex with refract\$ with ind\$4)		
		and particle		
-	163	(((356/336).CCLS.) or ((356/335).CCLS.) or	USPAT;	2004/06/18
		((356/337).CCLS.) or ((356/338).CCLS.) or	US-PGPUB;	13:38
		((356/339).CCLS.) or ((356/340).CCLS.) or	EPO; JPO;	
		((356/341).CCLS.) or ((356/342).CCLS.) or	DERWENT;	
		((356/343).CCLS.) or ((356/432).CCLS.) or	IBM_TDB	
		((356/436).CCLS.) or ((356/437).CCLS.) or	1	
		((356/438).CCLS.) or ((356/439).CCLS.) or		
		((356/441).CCLS.) or ((356/442).CCLS.) or		1.
		((356/243.1).CCLS.) or ((356/243.2).CCLS.) or		
		((73/865.5).CCLS.) or ((73/432.1).CCLS.) or		
		((250/573).CCLS.) r ((250/574).CCLS.) or		
		((250/575).CCLS.)) and backscatter\$ and absor\$ and		
		scatter\$		
l			L	

	01	((254 /224) (CL 6) and (healtgoothout on	LICDAT	2004/06/19
-	81	((356/336).CCLS.) and (backscatter\$ or	USPAT;	2004/06/18
		back?scatter\$ or (back adj scatter\$))	US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
	115	(/254/224) CCL 5) and mic	IBM_TDB	2004/04/18
-	115	((356/336).CCL5.) and mie	USPAT;	2004/06/18
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
	668	(356/336).CCLS.	IBM_TDB USPAT;	2004/06/18
-	000	(3567336).CCL3.	US-PGPUB;	13:38
			1	13.30
			EPO; JPO; DERWENT;	
			1	
	271	(354/342) (C) 5	IBM_TDB	2004/04/19
-	2/1	(356/342). <i>CC</i> LS.	USPAT;	2004/06/18
			US-PGPUB;	13:39
			EPO; JPO;	
			DERWENT;	
	4	((254/334) (Cl 5) and nantials and (samples, with	IBM_TDB	2004/0//19
ļ -	4	((356/336).CCLS.) and particle and (complex with refract\$ with ind\$4) and (scatter\$4 with extinct\$4)	USPAT;	2004/06/18
		retracty with inap4) and (scattery4 with extincty4)	US-PGPUB;	13:39
			EPO; JPO; DERWENT;	
			I .	
	542	((356/336).CCLS.) and (scatt\$4 or absor\$6)	IBM_TDB	2004/06/18
_	342	((350/350).CCES.) and (Scall \$4 or absorbo)	USPAT;	13:39
			US-PGPUB;	13:39
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	3	("6704105").PN.	USPAT;	2004/06/18
_		(070-103).FN.	US-PGPUB;	14:06
			EPO; JPO;	14.00
			DERWENT;	
			IBM_TDB	
_	9	 ("5379113" "5400139" "5796480" "5999256"	USPAT	2004/06/18
_		"6091492" "6421121" "6473178" "6496258"	USFAT	15:24
	,	"6519033").PN.		13.27
_	19597	(scatter\$ or backscatter\$ or back?scatter\$ or (back	USPAT;	2004/06/21
	2,3,77	near3 scatter\$) or absor\$) with (maxim\$ or minim\$)	US-PGPUB;	08:42
		with (wave or light or radiation)	EPO; JPO;	30.72
		the trace of fight of radiations	DERWENT;	
]		IBM_TDB	
_	1979	((scatter\$ or backscatter\$ or back?scatter\$ or	USPAT;	2004/06/21
		(back near3 scatter\$) or absor\$) with (maxim\$ or	US-PGPUB;	08:37
		minim\$) with (wave or light or radiation)) and	EPO; JPO;	
		(refract\$ near4 ind\$4) and particle	DERWENT;	
		Carract A transfer transfer to the transfer transfer to the tr	IBM_TDB	
_	133	((scatter\$ or backscatter\$ or back?scatter\$ or	USPAT;	2004/06/21
		(back near3 scatter\$) or absor\$) with (maxim\$ or	US-PGPUB;	08:43
		minim\$) with (wave or light or radiation)) and	EPO; JPO;	33.13
		(refract\$ near4 ind\$4) and (particle with size) and	DERWENT;	
			· ·	
		extinct\$	IBM_TDB	

	10154	(scatter\$ or backscatter\$ or back?scatter\$ or (back	USPAT;	2004/06/21
	1013	n ar3 scatter\$) or absor\$) with (minim\$) with (wave	US-PGPUB;	08:42
		or light or radiation)	EPO; JPO;	00.12
		or right of radiations	DERWENT;	
			IBM_TDB	
	36338	 (scatter\$ or backscatter\$ or back?scatter\$ or (back	USPAT;	2004/06/21
_	30336	near3 scatter\$) or absor\$) with (minim\$ or reduc\$)	US-PGPUB;	10:45
		with (wave or light or radiation)	EPO; JPO;	10.45
		with (wave or light or radiation)	DERWENT;	
	204	//acathout on hool/acathout on hool/acathout on	IBM_TDB USPAT;	2004/06/21
-	204	((scatter\$ or backscatter\$ or back?scatter\$ or	1	11:25
		(back near3 scatter\$) or absor\$) with (minim\$ or	US-PGPUB;	11:25
		reduc\$) with (wave or light or radiation)) and	EPO; JPO;	
		(refract\$ near4 ind\$4) and (particle with size) and	DERWENT;	
		extinct\$	IBM_TDB	2224/24/24
-	2	("4,480,042").PN.	USPAT;	2004/06/21
			US-PGPUB;	09:43
			EPO; JPO;	
			DERWENT;	
		,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	IBM_TDB	
-	629	((scatter\$ or backscatter\$ or back?scatter\$ or	USPAT;	2004/06/21
		(back near3 scatter\$) or absor\$) near5	US-PGPUB;	12:38
		(cross?section\$ or crosssection\$ or (cross near3	EPO; JPO;	
		section\$))) with (minim\$ or reduc\$)	DERWENT;	
			IBM_TDB	
-	4	(((scatter\$ or backscatter\$ or back?scatter\$ or	USPAT;	2004/06/21
		(back near3 scatter\$) or absor\$) near5	US-PGPUB;	12:39
		(cross?section\$ or crosssection\$ or (cross near3	EPO; JPO;	
		section\$))) with (minim\$ or reduc\$)) and ((refract\$	DERWENT;	
		near4 ind\$4) with particle) and ((refract\$ near4	IBW_TDB	li
		ind\$4) with medi\$3) and (particle with size) and		
	_	extinct\$		
-	7	(((scatter\$ or backscatter\$ or back?scatter\$ or	USPAT;	2004/06/21
		(back near3 scatter\$) or absor\$) near5	US-PGPUB;	12:36
		(cross?section\$ or crosssection\$ or (cross near3	EPO; JPO;	
		section\$))) with (minim\$ or reduc\$)) and (refract\$	DERWENT;	
	510	near4 ind\$4) and (particle with size) and extinct\$	IBM_TDB	2004/07/24
-	518	((backscatter\$ or back?scatter\$ or (back near3	USPAT;	2004/06/21
		scatter\$) or absor\$) near5 (cross?section\$ or	US-PGPUB;	12:44
	1	crosssection\$ or (cross near3 section\$))) with	EPO; JPO;	
		(minim\$ or reduc\$)	DERWENT;	
		///hadraaddandan hadraaddandan //hadraad	IBM_TDB	2004/07/24
-	3	(((backscatter\$ or back?scatter\$ or (back near3	USPAT;	2004/06/21
		scatter\$) or absor\$) near5 (cross?section\$ or	US-PGPUB;	12:40
		crosssection\$ or (cross near3 section\$))) with	EPO; JPO;	
		(minim\$ or reduc\$)) and (refract\$ near4 ind\$4) and	DERWENT;	
	17	(particle with size) and extinct\$	IBM_TDB	2004/06/24
-	17	(((backscatter\$ or back?scatter\$ or (back near3	USPAT;	2004/06/21
		scatter\$) or absor\$) near5 (cross?section\$ or	US-PGPUB;	12:41
		crosssection\$ or (cross near3 section\$))) with	EPO; JPO;	
		(minim\$ or reduc\$)) and (refract\$ near4 ind\$4) and	DERWENT;	
		spheric\$	IBM_TDB	

-	152	((backscatter\$ or back?scatter\$ or (back near3	USPAT;	2004/06/21
-	152	scatter\$)) with (maxim\$ or increas\$)) and (absor\$	US-PGPUB;	12:47
		with (minimiz\$ or reduc\$))	EPO; JPO;	46.7 /
		with (minimize of reduce))	DERWENT;	
			IBM_TDB	
_	43	(((backscatter\$ or back?scatter\$ or (back near3	USPAT;	2004/06/21
_	73	scatter\$)) with (maxim\$ or increas\$)) and (absor\$	US-PGPUB;	13:53
		with (minimiz\$ or reduc\$))) and (scatter\$ with	EPO; JPO;	15.55
		(maxim\$ or increas\$)) and (refract\$ near4 ind\$4)	DERWENT;	
		(maximy or increasy)) and (refracty hear + may+)	IBM_TDB	
	107	(mie near4 (scatter\$ or theor\$)) and (refract\$ near4	USPAT;	2004/06/21
_	107	ind\$4) and extinct\$	US-PGPUB;	15:26
		inapa) and extincip	1	13.20
			EPO; JPO;	
			DERWENT;	
	146	(IBM_TDB	2004/07/24
-	140	(refract\$ near4 ind\$4) with (ratio or relativ\$) with	USPAT;	2004/06/21
		(particle and medi\$3)	US-PGPUB;	16:02
			EPO; JPO;	
			DERWENT;	
	124	(Confirmation and in 164) with Continuous late (A) with	IBM_TDB	2004/07/04
-	136	((refract\$ near4 ind\$4) with (ratio or relativ\$) with	USPAT;	2004/06/21
		(particle and medi\$3)) and (scatter\$ or	US-PGPUB;	15:44
		backscatter\$ or back?scatter\$ or (back near3	EPO; JPO;	
		scatter\$) or absor\$)	DERWENT;	
	(2)		IBM_TDB	0004/07/04
-	63	((refract\$ near4 ind\$4) with (ratio or relativ\$) with	USPAT;	2004/06/21
		(particle and medi\$3)) and (mie near4 (scatter\$ or	US-PGPUB;	16:05
		theor\$))	EPO; JPO;	
			DERWENT;	
	22	(((a-fa-a-fa-a-a-fa-a-a-fa-df-d)-a-fal-(a-fa-a-a-a-l-a-fa-fa-a-fa-	IBM_TDB	2004/07/04
-	23	(((refract\$ near4 ind\$4) with (ratio or relativ\$) with	USPAT;	2004/06/21
		(particle and medi\$3)) and (mie near4 (scatter\$ or	US-PGPUB;	15:45
		theor\$))) and extinct\$	EPO; JPO;	
			DERWENT;	
	38	///www.mankt warund inside Al	IBM_TDB	2004/07/24
-	36	(((refract\$ near4 ind\$4) with (ratio or relativ\$) with	USPAT;	2004/06/21
	-	(particle and medi\$3)) and (scatter\$ or backscatter\$ or back?scatter\$ or (back near3	US-PGPUB;	15:49
		, ,	EPO; JPO;	
		scatter\$) or absor\$)) and extinct\$	DERWENT;	
	982	((nofinest& magn4 ind&4) with (notice an unlative)	IBM_TDB	2004/06/21
-	702	((refract\$ near4 ind\$4) with (ratio or relativ\$)) and	USPAT;	2004/06/21
		partic\$5 and medi\$3 and ((scatter\$ or backscatter\$	US-PGPUB;	16:04
		or back?scatter\$ or (back near3 scatter\$) or	EPO; JPO;	
		absor\$) with (maxim\$ or minim\$))	DERWENT;	
_	98	(((notneet to need indtA) with (netice an artetical)	IBM_TDB	2004/04/24
_	70	(((refract\$ near4 ind\$4) with (ratio or relativ\$)) and	USPAT;	2004/06/21
		partic\$5 and medi\$3 and ((scatter\$ or backscatter\$ or back?scatter\$ or (back near3 scatter\$) or	US-PGPUB;	16:06
		absor\$) with (maxim\$ or minim\$))) and (mie near4	EPO; JPO; DERWENT;	
		(scatter\$ or theor\$))	1	
		(acatter a or tusora))	IBM_TDB]

Dial®g DataStar®

options

logoff

feedback

help







Advanced Search: INSPEC - 1969 to date (INZZ)



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	swanson-\$.AU. AND billard-\$.AU.	unrestricted	5	show titles
2	INZZ	light-scattering.DE.	unrestricted	26487	show titles
3	INZZ	2 AND refract\$ AND ind\$4 AND (ratio OR relativ\$)	unrestricted	372	show titles
4	INZZ	3 AND extinct\$	unrestricted	39	show titles
5	INZZ	3 AND mie AND size	unrestricted	71	show titles
6	INZZ	Swanson-N-L.AU.	unrestricted	12	show titles
7	INZZ	Billard-B-D.AU.	unrestricted	7	show titles
8	INZZ	Gennaro-T-L.AU.	unrestricted	3	show titles
9	INZZ	refract\$ AND ind\$4 AND (ratio OR relativ\$) AND mie AND particle AND siz\$3	unrestricted	75	show titles
10	INZZ	9 AND (maxim\$ OR minim\$)	unrestricted	8	show titles
11	INZZ	9 AND scatter\$ AND extinct\$	unrestricted	14	show titles

show last 10 searches | hide | delete all search steps... | delete individual search steps...

Enter your search term(s): <u>Search tips</u>		
	whole document	
Information added since: or: none (YYYYMMDD)		search

Select special search terms from the following list(s):

Classification codes A: Physics, 0-1

Classification codes A: Physics, 2-3

Classification codes A: Physics, 4-5

Classification codes A: Physics, 6

Classification codes A: Physics, 7

Classification codes A: Physics, 8

Classification codes A: Physics, 9

Classification codes B: Electrical & Electronics, 0-5

Classification codes B: Electrical & Electronics, 6-9

Classification codes C: Computer & Control, 0-9

Classification codes D: Information Technology, 0-9